



SHORT TERM VISITS 2012

position	APPLICANTS INFORMATION								FIELD OF INTEREST - Requested host lab				HOST LAB - agreement reached on April 18th 2012			
	No	Application Date	Family name	Name	Sex	City	Country	Degree	Requested HOST LAB	Contact	Topic of proposed activity for STV	STV Short title	Name	Address	duration [month]	Tutor
approved	44	10.04.2012	Hove	Melody	female	Harare	Zimbabwe	M.Sc.	RIKILT, NL	Dr. Van Egmond	Optimising detection methods for Fusarium mycotoxins in maize	Comparison between the use of a multi-mycotoxin method without clean-up, and a multimycotoxin method with clean up in the detection of Fusarium mycotoxins in maize	RIKILT, NL	RIKILT - Institute of Food Safety, The Netherlands	2	Dr. Van Egmond
approved	36	30.03.12	Gezgin	Yüksel	male	Izmir	Turkey	PhD	ISPA or DTU	Dr. Antonio Logrieco	Molecular characterization of some ochratoxigenic Aspergillus section Nigri species from dried figs.	Molecular characterization of some ochratoxigenic Aspergillus section Nigri species from dried figs.	DTU	DTU Lyngby, Danmark		Dr. K F. Nielsen
approved	13	07.03.2012	Adjovi	Yann	male	Cotonou	Benin	M.Sc.	INRA Toulouse, France	Dr. Oswald	Inhibition of aflatoxin synthesis by cassava: toxicity of Aspergillus flavus's secondary metabolites	Inhibition of aflatoxin synthesis by cassava: toxicity of Aspergillus flavus's secondary metabolites	INRA Toulouse, France	31027 Toulouse cedex 03, France		Dr. Oswald
approved	25	27.03.2012	SETYABUDI	Francis	male	Yogyakarta	Indonesia	Dr.	ISPA CNR	Dr. Visconti	The Fate of Fumonisin and Improvement of Process Design for Fumonisin Reduction During Traditional Rice-Maize (Sekelan) Processing.	The Fate of Fumonisin and Improvement of Process Design for Fumonisin Reduction During Traditional Rice-Maize (Sekelan) Processing.	ISPA CNR	Via Amendola, 122/O 70126 Bari, Italy		Dr. Visconti
approved	30	29.03.12	Nouh	Ahmed	male	Alexandria	Egypt	PhD student			Natural and Bio safe components as novel strategies for aflatoxin degradation in food)	Natural and Bio safe components as novel strategies for aflatoxin degradation in food)	ISPA CNR	Via Amendola, 122/O 70126 Bari, Italy		Dr. Logrieco
approved	40	07.03.2012	Lahouar	Amani	female	Sousse	Tunesia	PhD student	Univ de Lleida	Prof. Vicente Sanchis	Study of the influence of environmental factors on the production of OTA in sorghum and	Study of the influence of environmental factors on the production of OTA in sorghum and	Univ de Lleida	Avda. Rovira Roure, 191. 25198 Lleida (Spain)	3	Prof. Vicente Sanchis
approved	37	30.03.12	Awanwee	Petchkongkaew	female	Bangkok	Thailand	PhD	IFA-Boku	Prof. Krska	To analyse aflatoxin B1, ochratoxin A, fumonisin and deoxynivalenol biomarkers in urine using LC-MS/MS	Analysis of multi-mycotoxins-biomarkers in urine using LC-MS/MS	IFA-BOKU	Konrad-Lorenz-Str 20, A-3430 Tulln. AUSTRIA	3	Dr. Sulyok
approved	39	28.03.2012	Sixtos Higuera	Alicia	female	Irapuato	Mexico	M.Sc.	Cranfield Univ.	Prof. Magan	Effect of the environmental factors on ecophysiology and interaction between mycotoxigenic fungi	In vitro Interaction between Fusarium species and Aspergillus flavus	Cranfield Univ.	Cranfield University, MK43 0AI, U.K.	3	Prof. Magan
reserve position	7	28.02.2012	Chala	Alemayehu	male	Hawassa	Ethiopia	PhD	ISPA CNR	Dr. Antonio Logrieco	Plant pathology/Food safety in cereals	Quantitative detection of Fusaria and associated mycotoxins in sorghum and millets stored for human food and animal feed in different geographical regions of Ethiopia.	ISPA CNR	Via Amendola, 122/O 70126 Bari, Italy	3	Dr. Antonio Logrieco
reserve position	11	07.03.2012	Soares	Celia	female	Braga	Portugal	M.Sc.	Univ de Lleida	Prof. Vicente Sanchis	Ecophysiology of Aspergillus mottae	Ecophysiology of Aspergillus mottae	Univ de Lleida	Avda. Rovira Roure, 191. 25198 Lleida (Spain)	1	Prof. Vicente Sanchis
reserve position	15	15.03.2012	Stockova	Lenka	famale	Prague	Czech Rep	M.Sc.	IFA BOKU	Dr. Berthiller	The development of analytical method for conjugated deoxynivalenol determination in winter wheat grain, using enzyme hydrolysis followed by ELISA and separation of the sample	The development of analytical method for conjugated deoxynivalenol determination in winter wheat grain, using enzyme hydrolysis followed by ELISA and separation of the sample	IFA-BOKU	Konrad-Lorenz-Str 20, A-3430 Tulln. AUSTRIA	3	Dr. Berthiller
reserve position	27	28.03.2012	McKeague	Maureen	female	Ottawa	Canada	PhD	ISPA CNR	Dr. Annalisa De Girolamo	Developing new clean-up and detection strategies for mycotoxins using DNA aptamers	Developing new clean-up and detection strategies for mycotoxins using DNA aptamers	ISPA CNR	Via Amendola, 122/O 70126 Bari, Italy	1	Dr. Logrieco
reserve position	31	29.03.12	VERHEECKE	Carol	female	Toulouse	France	PhD student	MRI Germany	Prof. R. Geisen	Use of qRT-PCR to study the impact of Actinobacteria on the aflatoxinbiosynthesis	Use of qRT-PCR to study the impact of Actinobacteria on the aflatoxinbiosynthesis	MRI Germany	D-76131 Karlsruhe, Germany	2	Dr. Geisen